IN THE CLAIMS

The following is a complete listing of the pending claims along with status.

- (CURRENTLY AMENDED) An exhaust valve assembly comprising:

 a valve plate movable within an exhaust pipe between an open and a closed position; and
 an electric actuator for moving said valve plate.
- 2. (ORIGINAL) The assembly as recited in claim 1, comprising a valve neck for supporting said electric actuator a distance from said exhaust pipe.
- 3. (ORIGINAL) The assembly as recited in claim 2, comprising a support housing mounted to said valve neck for supporting said electric actuator.
- 4. (ORIGINAL) The assembly as recited in claim 3, wherein said support housing includes a plate disposed between said electric actuator and said exhaust pipe for shielding said actuator from heat.
- 5. (CURRENTLY AMENDED) The assembly as recited in claim 3, wherein said valve neck comprises a tubular cross section having a first mount adjacent a first end for attachment to an exhaust pipe and a second mount adjacent a second end opposite said first end for supporting said support housing.

- 6. (ORIGINAL) The assembly as recited in claim 3, wherein said valve neck comprises a cross-section smaller in a direction transverse to said exhaust pipe than a cross section of said support housing transverse to said exhaust pipe.
- 7. (ORIGINAL) The assembly as recited in claim 1, wherein said electric actuator compromises a linearly movable element.
- 8. (ORIGINAL) The assembly as recited in claim 1, wherein said electric actuator comprises a rotatably movable element.
- 9. (ORIGINAL) The assembly as recited in claim 1, comprising an actuation tube having a tubular cross section rotatable by said electric actuator for moving said valve plate.

10-13. (CANCELLED)

- 14. (CURRENTLY AMENDED) An exhaust system for a motor vehicle comprising: an exhaust pipe directing exhaust gases; and
- an exhaust valve assembly for increasing a back pressure within said exhaust pipe for reflecting sound waves, said exhaust valve assembly comprising a valve plate movable about an axis of rotation for blocking a portion of exhaust gases flowing through said exhaust pipe, and an electric actuator for moving said valve plate.
- 15. (CURRENTLY AMENDED) The system as recited in claim 14, comprising a valve neck disposed about said axis of rotation for supporting and spacing said electric actuator a distance from said exhaust pipe.
- 16. (ORIGINAL) The system as recited in claim 15, comprising a support housing supported by said valve neck, wherein said valve neck comprises a cross-section transverse to said exhaust pipe smaller than a cross-section of said support housing in a direction transverse to said exhaust pipe.
- 17. (CURRENTLY AMENDED) The system as recited in claim 16, wherein said support housing comprises a plate disposed between said <u>electric</u> actuator and said exhaust pipe for shielding said <u>electric</u> actuator from heat emitted from said exhaust pipe.
- 18. (ORIGINAL) The system as recited in claim 14, comprising an actuation tube having a tubular cross section rotatable by said electric actuator for moving said valve plate.

- 19. (ORIGINAL) The system as recited in claim 14, wherein said valve plate creates a tuning effect replicating an exhaust pipe of a diameter smaller than said exhaust pipe.
- 20. (CURRENTLY AMENDED) The system as recited in claim 14, comprising an actuation tube having a solid shaft rotatable by said electric actuator for moving said valve plate.
- 21. (CURRENTLY AMENDED) The system as recited in claim 14, comprising an actuation tube having a hollow shaft rotatable by said electric actuator for moving said valve plate.
- 22. (CURRENTLY AMENDED) The system as recited in claim 14, comprising an actuation tube having a solid portion and a hollow portion rotatable by said electric actuator for moving said valve plate.
- 23. (NEW) The system as recited in claim 1 wherein said electric actuator includes a first pull coil for initiating movement of said valve plate and a second hold coil for holding said valve plate in a desired position.
- 24. (NEW)The system as recited in claim 14 wherein said electric actuator includes a first pull coil for initiating movement of said valve plate and a second hold coil for holding said valve plate in a desired position.

- 25. (NEW) The system as recited in claim 5 wherein said valve plate is rotatable about an axis and said valve neck is mounted about said axis.
- 26. (NEW) The system as recited in claim 15, wherein said valve neck includes a hollow tube having a first mount adjacent a first end for attachment to said exhaust pipe and a second mount adjacent a second end opposite said first end for supporting said electric actuator.